

STARWAY ELECTRONICS FACTORY LIMITED

YS11 Motorcycle Three -Tone Horn siren



Siren Specification

Input Voltage:	12V DC
Temperature Range:	-20°C to +65°C
Max Current:	3.5A
Stand By Current:	30mA
Power Output:	60W
Main Fuse:	10A
Feature 1:	Air Horn
Feature 2:	2 Tones
Feature 3:	Included Mic
Speaker Impedance:	8 Ohm
Output Voltage:	17V RMS
Audio Response:	20Hz-10KHZz
Audio Power:	48W
Harmonic Distortion:	Less than 0.1%
Input Impedance(PA):	more than 4000 Ohms
Frequency Range:	715 to 1500HZ
Housing:	Aluminum
Siren Overload Protection:	Siren Overload Protection Turn off for until the overload disappears then Auto Restart
Nominal Cycle Rate:	Wail - 15 cycles/min. Yelp - 105 cycles/min.

Handheld System Specification:

Operating Voltage:	12V DC
Temperature Range:	-20°C to +50°C
Standby Current:	1mA
Number of Outputs:	2
Output Equipments Max Current:	One way out 10 A Two way out 5A

STARWAY ELECTRONICS FACTORY LIMITED

LTF-A817AB Series Warning LED light bars



- Voltage: 12VDC
- Generation III 6 LIN LED technology
- 15' cable and Self contained internal flasher
- Fully encapsulated, fully weatherproof .
- Sleek design with clear lens for stealth look
- Includes wire harness for easy installation
- Gutter Brackets included for mounting
- Colors Amber, Blue,Red,Red/Blue and More
- 16 Selectable flash patterns
- Perfect for police fire EMS and construction vehicle lighting and airforce
- Dimensions:
 - LTF-A817AB-45T: Length: 18" x Width: 11.8" x Height 1.8
 - LTF-A817AB-70T: Length: 27" x Width: 11.8" x Height 1.8.
 - LTF-A817AB-90T: Length: 37" x Width: 11.8" x Height 1.8"
 - LTF-A817AB-120T: Length: 48" x Width: 11.8" x Height 1.8"
 - LTF-A817AB-140T: Length: 55" x Width: 11.8" x Height 1.8"



STARWAY ELECTRONICS FACTORY LIMITED

LTF-A814AB Series LED Light bar



LTF-A814AB-13



LTF-A814AB-34



LTF-A814AB-44

LTF-A814AB Series Car LED Lightbars for Police Aluminum

- Voltage: 10-30VDC or 12V/24V
- 15 Selectable flash patterns
- 15' cable and double switch cig plug
- TIR design with super thin aluminum housing for stealth look
- Increased vehicle fuel efficiency
- Includes wire harness for easy installation
- Fully encapsulated, fully weatherproof.

Dimensions:

LTF-A814AB-13: 330 x 160 x 27(77)mm

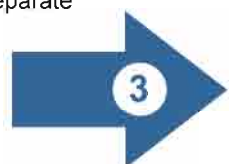
LTF-A814AB-34: 855 x 160 x 27(77)mm

LTF-A814AB-44: 1105x160x27(77)mm

LED39127 LED Light bar



- Voltage:DC10-30V
- 15 Flash Pattern
- 1W LEDs 4 LEDs in every Module
- Color: Red,blue,amber,clear,green
- Material: Polycarbonate
- Self contained internal flasher
- WITH OR WITHOUT LED Take Down and Alley Lights
- WITH OR WITHOUT Built in Arrow Stick in Rear
- 12 foot cable Standard (Longer Cable Can Be Added For your Need)
- 6 Switch control box or Programme Switch Box
- Fully encapsulated weather proof housing
- Universal Mounting Brackets Included
- Specific Vehicle Mounting Kits Sold Separate
- Size 48" L x 12" W x 1.8" H



STARWAY ELECTRONICS FACTORY LIMITED

LTF5501

Warning LED Light bar



Model	LTF5501 Warning LED Lightbar
Work voltage	DC 10.8~13.8 V.
Length	1160mm
The max. lightened bound	> 800LX
Environment	-40 °C~ +50 °C
Currant	<10A
Life Span	100,000
Size	1160x314x165mm

LTF2301



- Working voltage:DC12V/24V
- DOME : Imported high-strength PC material with excellent lustrous and high penetrating-for ability.
- BASE: Aluminum alloy material with high strength.
- BULB : 4 flashes bulbs,4 rotators and 2 swing bulbs
- Siren Power : 80W, 100W,150W
- Power :252W
- Dome Color: Blue/Red, Blue/Blue, Red/Red, Amber/Amber, Clear/Clear



STARWAY ELECTRONICS FACTORY LIMITED

Warning LED Light bar



LTF-8M320



LTF-8M540



LTF-8M760



LTF-8M905



LTF-8M939

- 4 Tir 1.5 Watts LED and Built-in amber arrowstick
- Ultra slim profile and clear lens for stealth look
- Choose from many flash patterns
- All High intensity Gen 3.5 LED modules
- Ideal for fire trucks, tow truck and oversized vehicles
- Includes gutter style mounting kit and control box
- 12 foot power cord (12V DC) (lights use a cigarette adaptor plug)
- LTF-8M540::21" Long
- LTF-8M760:30" Long
- LTF-8M905 :40.75" Long
- LTF-8M939:49"Long